

Sign Permit Application

Permit No.	

City of Norman Development Services Division, 201 W. Gray St., Bldg. A Norman, OK 73069 (405) 366-5339 Permits (405) 366-5445 Fax

NOTICE: INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED							
PROJECT ADDRESS:		BUSINESS NAME:					
DESCRIBE WORK:		VALUATION: \$					
ATTACHMENT: □ G TYPE: □ S: □ In	round	0 Days □ 30 Days Window □ Projected		nd opening only) D □ Off-Premise			
SIGN DIMENSIONS:		SIGN CONTRACTOR:					
	□NE □NW □S □SE □SW □E □W	ADDRESS:					
TOTAL SIGN AREA (SF):		CITY: STATE: ZIP:					
		PHONE #: FAX:					
	Top)		CELL PHONE #: LICENSE #:				
SIGN TEXT & GRAPHICS: CELL PHONE #:LICENSE #: DESCRIBE EXISTING SIGNS (IF ANY): TYPE, SIZE, LOCATION:							
Will electricity be involved?							
Applications will not be accepted without two copies of these items. *Site Plan *Elevation Drawing *Detailed Drawing of Sign All sign applications, except temporary, require one or more of the following inspections. The holder of the permit is responsible for requesting all required inspections. Electrical Sign (345) - Call before installation Sign Footing (410) - Call before concrete Elec Final (375) - Call when work is done Sign Final (475) - Call when work is done Sign Final (475) - Call when work is done In request an inspection, call the inspections line at 366-5333, enter "Phone Access Code" printed on permit and "Inspection Code" given above (e.g. 410). The granting of a permit or approval of plans shall not be construed as permission to violate any of a department of the permit and plans and that all additional requirements, notice whether specified herein or not. Special notice is also hereby given that the approvals of this per or abandoned after work is commenced, or if no inspections are obtained within a 6 month period ject to corrective action and/or penalties.		ices and regulations and all laws and ordinances governing this type of work will be complied with ermit become null and void if the authorized work or construction is not commenced, is suspended be all permanent signs require inspections. Violations of the Sign Code are misdemeanors subnorn or not and hereby certify that I have read and examined this application and know the same to be Phone #					
SignatureAgent of: Agent of: Owner Contractor Date							
All Signs: Total SF Allowed:sf Total SF Existing:sf SF To Be Removed:sf	Setback(lf) =(sf) Total area allowed (a)=(sf) per side Total area allowed (a)=sf total	Top Height: Bottom Height: Zoning: Ordinance:	Received on Code Official	by: □ Approved □ Denied			
SF To Remain: sf SF Proposed: sf Remainder: sf	Total Existing area (b)=sf per side Total Existing area (b)=sf total Area Remaining (a - b = c)=sf per side	Temporary Sign Valid From:to					
	Area Requested (d)= sf total	Eligible Again:					
	Area Remaining (c - d = e)=sf total		Also See Notes	s on Plans			



Sign Permit Application Checklist

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PRO	IECT ADI	DRESS		BUSINESS NAME
	New	Sign	☐ Replacement Sign ☐ Structural Chang	ge Face Change Only Other
Yes	No	N/A	Completed Application Site Plan (2 copies) Sign Elevations (2 copies) Footing Detail (2 copies) - For Ground Signs (Oklahoma PE Seal May be Required) Electrical Permit - If Required Proof of Property Owner's Permission for Joint ID, Off-Premise and Annual Banner ODOT or FAA Approval Board of Adjustment Approval Written Explanation of Proposed Work Sign Structure and Electrical Detail	Site Plan Example While everything shown below may not be applicable to your site every effort should be made to submit an adequate site plan.
)	Site Plan (2 copies)	V casciment
Yes	No	N/A	On Standard Size Paper (letter or legal) Drawn to Identifiable Scale Shows Scale of Drawing Shows North Arrow Shows Property Address Shows Business Information Shows Contractor's Information Shows Owner's Information Shows Property Lines & Dimensions Shows Easement(s) & Dimensions Shows Existing Signs, Buildings, & Dimensions Shows Precise Location of Proposed Signs Shows Sign Setbacks (Front/Side/Rear) Shows Sight Triangles (Corner 30'/Drives 10') Conforms to City Approved Site Plan Height Less Than 50' (Highlight For Reviewer) Does Not Penetrate 100:1 Slope (Gave FAA Form) Shows Overhead Utilities Relative to Sign(s)	North ABC DayCare Center 1000 Main street Scale ABC DayCare Center 1000 Main street Scale ABC DayCare Center 1000 Main street Scale
				Received by: Date: